

IN THE SPECIFICATION

Please cancel the previous abstract and replace the abstract as follows (a clean abstract also is attached hereto as Exhibit A):

ABSTRACT

An air-conditioning system for rooms includes a cooling module associated to a heating system, a plurality of fan-convectors acting both as heating and cooling terminals, a single hydraulic circuit leading a fluid to said fan-convectors, said cooling module having a first inlet tube and a first outlet tube, said heating system having a second inlet tube and a second outlet tube, said single hydraulic circuit comprising an intake tube and a return tube. The cooling module comprises a three-way switching valve whose central outlet is connected to said intake tube, an inlet is connected to said second outlet tube, and an inlet is connected to said first outlet tube, with said return tube being connected to said second inlet tube and to said first inlet tube, so that said three-way switching valve connects said plurality of fan-convectors both during cooling and heating operating mode.

Please amend the paragraph at page 7, lines 8-12 by inserting a heading prior thereto as follows:

--DESCRIPTION OF THE PREFERRED EMBODIMENT

Figure 1 shows schematically an embodiment of the present invention consisting of a block 1 comprising a cooling circuit 2, a control unit 3 and a storage reservoir 4, a heating system 8 associated to said block 1 and a plurality of fan-convectors F1, ..., Fn.--

Please delete the text on page 7, line 14 corresponding to the heading.